

Review of: "Traditional soap plants used in hand hygiene can play an important role in curbing COVID-19 and other infectious diseases. So why is there little research?"

Anuragh Singh¹

¹ SRM Institute of Science and Technology

Potential competing interests: No potential competing interests to declare.

Review

Jul 13, 2023

Qeios ID: 8QWUPU

Open Access

CC BY

<https://doi.org/10.32388/8QWUPU>

Review of: Traditional soap plants used in hand hygiene, can play an important role in curbing infectious diseases including COVID-19. So why is there so little research?

This review refers to Preprint v1, which is not current.

The reviewer(s) rated it **1/5**

Anuragh Singh¹

Reviewer(s) details



Declarations

The article “Review of: Traditional soap plants used in hand hygiene, can play an important role in curbing infectious diseases including COVID-19. So why is there so little research?” is an ideal concept that can be utilized in water shortage places, where there is scarcity of water. Preprint V2.

The following corrections which was earlier stated to the author has not been addressed profoundly.

The last paragraph of the introduction should describe the aim and significance of the research.

The pronouns "I" and "My" are not necessary in the introduction or the abstract.

Thus, the article emphasises the use of traditional soap plants as a substitute for other hand hygiene in terms of water usage and ecological sustainability.

Citations are not properly formatted.

The article's structure should be changed so that it is written as a narrative review, and the English use in the narrative has to be re-established and written properly since the sentence flow does not match the philosophy of the review. The author talks very widely about them rather than identifying the primary issue that needs to be solved, thus the conclusion should be made appropriately. The review's overall concept sounds good.